| 1 | 17. A system for generating a table of contents for a document using information in said |
|------------------|---|
| 2 | document, comprising: |
| 3 | means for building a model of said document including an initial semantic |
| 4 | structure; |
| 5 | means for detecting changes in said semantic structure spanning different scales; |
| 6 | and |
| 7 . | means for ordering said changes into entries in said table of contents based on |
| 8 | scale span. |
| | |
| | |
| 1 | 18. A computer program product comprising a machine-readable medium having |
| 1 2 | 18. A computer program product comprising a machine-readable medium having computer-executable program instructions thereon for generating a table of contents for a |
| | |
| 2 | computer-executable program instructions thereon for generating a table of contents for a |
| 2 | computer-executable program instructions thereon for generating a table of contents for a document using information in said document, including: |
| 2 3 4 | computer-executable program instructions thereon for generating a table of contents for a document using information in said document, including: a first code means for building a model of said document including an initial |
| 2 3 4 5 | computer-executable program instructions thereon for generating a table of contents for a document using information in said document, including: a first code means for building a model of said document including an initial semantic structure; |
| 2 3 4 5 | computer-executable program instructions thereon for generating a table of contents for a document using information in said document, including: a first code means for building a model of said document including an initial semantic structure; a second code means for detecting changes in said semantic structure spanning |